6/19/1 (Item 1 from file: 351)

Image available WPI Acc No: 1999-195265/199917 XRPX Acc No: N99-143535 012389158

and image contents - involves initiating execution of restoration program for restoration of electronic information only after encrypted random number is decoded in management side apparatus and sent to user side Electronic information distributing method e.g. for software pparatus

ent Assignee: FUJITSU LTD (FUIT)

Inventor: HIRAGA M; ISOMICHI K; ITOH C; MATSUMOTO T

Number of Countries: 002 Number of Patents: 002

Patent Family:

199917 200154 Week Priority Applications (No Type Date): JP 97196212 A 19970722 A 19970722 19980424 Date Kind Filing Notes Applicat No JP 97196212 US 9865417 19990212 20010904 Kind Date Ø Patent Details: JP 11039262 US 6286008 Patent No

Patent No Kind Lan Pg Main IPC JP 11039262 A 22 G06F-015/00 G06F-012/30 Abstract (Basic): JP 11039262 A A B1 US 6286008

random number. The received random number is decoded by the management NOVELTY - Random number is generated by a user side apparatus (1) and sent to a management side apparatus (2) along with the encrypted receiving the random number, the execution of restoration program is side apparatus and returned to the user side apparatus. Only after initiated for restoration of electronic information.

USE - For distributing software and image contents recorded on CD-ROM and flexible disc for sale.

reception of contents is avoided at user's side. Suppresses economical communication cost is reduced. Communication error such as incomplete loss by misuse of decoding key as decoding key for all the content is not managed by server side. DESCRIPTION OF DRAWING(S) - The figure ADVANTAGE - Since contents are transmitted without encryption, shows a block diagram explaining the electronic information distributing method.

02/07/2002

DialogWeb.

CONTENT; INITIATE; EXECUTE; RESTORATION; PROGRAM; RESTORATION; ELECTRONIC !itle Terms: ELECTRONIC; INFORMATION; DISTRIBUTE; METHOD; SOFTWARE; IMAGE; ; INFORMATION; AFTER; ENCRYPTION; RANDOM; NUMBER; DECODE; MANAGEMENT;

SIDE; APPARATUS; SEND; USER; SIDE; APPARATUS

Derwent Class: P85; T01; T03; W01

nternational Patent Class (Main): G06F-012/30; G06F-015/00 national Patent Class (Additional): G06F-009/06; G06F-012/14;

3C-001/00; G11B-020/10; H04L-009/32

File Segment: EPI; EngPI

fanual Codes (EPI/S-X): T01-F06; T01-H01C2; T03-P01; W01-A05B

Derwent WPI (Dialog® File 351): (c) 2002 Derwent Info Ltd. All rights reserved.